

Monthly Plan:

Monday	Tuesday	Wednesday	Thursday	Friday
1) Intro to Hydrocarbons <i>AaL, AfL</i>	2) (cont'd) Hydrocarbons <i>AaL, AfL</i>	3) Organic Halides, Alcohols, Ethers <i>AaL, AfL</i>	4) Aldehydes, Ketones, Carboxylic Acids <i>AaL, AfL</i>	5) Ester, Amines, Amides <i>AaL, AfL</i>
6) Naming & Structures Quiz Review <i>AaL, AfL</i>	7) Naming & Structures Quiz & Lab 1 Prep <i>AoL, AaL, AfL</i>	8) Lab #1: Physical & Chemical Properties <i>AaL, AfL</i>	9) Organic Halides, Alcohols, Ether Reactions <i>AaL, AfL</i>	10) Aldehydes, Ketones Reactions <i>AaL, AfL</i>
11) Carboxylic Acid, Ester Reactions <i>AaL, AfL</i>	12) Amines, Amides Reactions <i>AaL, AfL</i>	13) Addition, Condensation, Polymerization Reactions <i>AaL, AfL</i>	14) Lab #2: Polymer Lab <i>AoL, AaL, AfL</i>	15) Isomers + Reactions Quiz Review <i>AaL, AfL</i>
16) Reactions Quiz <i>AoL, AaL, AfL</i>	17) Biological Molecules/ Reactions <i>AaL, AfL</i>	18) Mechanisms <i>AaL, AfL</i>	19) Unit Review <i>AaL, AfL</i>	20) Unit Test <i>AoL</i>